EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3430	impala or fsm or (fusarium adj mariner-like)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 16:45
L2	5	l1 and (gene adj (trap or trapping or mark or marking or tag or tagging))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:01
L3	10872	transposon or transposase	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:01
L4	978	I3 and (gene adj (trap or trapping or tag or tagging or marker or marking))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:01
L5	47	l4 and (niaD or (nitrate adj reductase))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:09
L6	46	L5 and (yeast or fungus or fungi)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:13
L7	14290	l1 or l3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:13
L8	8316	I7 and (yeast or fungus or fungi)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:14
L9	8304	l8 and (method or process)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:14
L10	8285	I9 and (screen\$4 or identif\$4 or select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:15
L11	8059	I10 and ((gene or (nucleic adj acid) or polynucleotide of DNA) same (disrupt\$4 or insert\$4 or mutat\$4 or tag\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:22

EAST Search History

L12	7798	I10 and ((gene or (nucleic adj acid) or polynucleotide of DNA) with (disrupt\$4 or insert\$4 or mutat\$4 or tag\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:24
L13	64	I12 and ((niaD or (nitrate adj reductase)) same promoter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:26
L14	2	l13 and (impala or fsm or (fusarium adj mariner-like))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:27
L15	64	l13 and (transposon or transposase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/03/31 17:27

Page 2

STN SEARCH HISTORY

21. 18

```
FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 14:30:08 ON 31 MAR 2006
          39697 SEA TRANSPOSON OR TRANSPOSAS OR IMPALA OR FSM OR (FUSARIUM(A)
L1
                MARINER-LIKE)
            868 SEA L1 AND IMPALA
1.2
           · 184 SEA L1 AND (NIAD OR (NITRATE(A) REDUCTASE))
L3
             74 DUP REM L3 (110 DUPLICATES REMOVED)
L4
             56 SEA L4 AND PY<2001
L5
              4 SEA L5 AND IMPALA
L6
                D L6,BIB,1-4
              O SEA (L5 AND (FSM OR FUSARIUM(A) MARINER-LIKE)) NOT L6
L7
              O SEA (L5 AND (FSM OR FUSARIUM(A) MARINER-LIKE))
L8
              O SEA L5 AND (FSM OR FUSARIUM(A) MARINER-LIKE)
L9
              4 SEA L5 AND (PROMOTER OR ENHANCER)
L10
L11
              3 SEA L10 NOT L6
                D L11, BIB, 1-3
     FILE 'STNGUIDE' ENTERED AT 14:42:47 ON 31 MAR 2006
     FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 15:03:53 ON 31 MAR 2006
          39697 SEA TRANSPOSON OR TRANSPOSAS OR IMPALA OR FSM OR (FUSARIUM(A)
L12
                MARINER-LIKE)
L13
            903 SEA L12 AND (GENE(3A) (TRAP OR TAG OR TAGGING OR MARKER OR
                MARKING))
           8734 SEA TRANSPONSON OR TRANSPOSASE OR IMPALA OR FSM OR (FUSARIUM(A)
L14
                 MARINER-LIKE)
          43400 SEA TRANSPOSON OR TRANSPOSASE OR IMPALA OR FSM OR (FUSARIUM(A)
L15
                MARINER-LIKE)
            976 SEA L15 AND (GENE(3A) (TRAP OR TAG OR TAGGING OR MARKER OR
L16
                MARKING))
             13 SEA L16 AND (IMPALA OR FSM OR (FUSARIUM(A) MARINER-LIKE))
L17
              5 DUP REM L17 (8 DUPLICATES REMOVED)
L18
L19
              1 SEA L18 AND PY<2001
                D L19, BIB, 1
             22 SEA L16 AND (NIAD OR (NITRATE(A) REDUCTASE))
L20
L21
              8 DUP REM L20 (14 DUPLICATES REMOVED)
L22
              4 SEA L21 AND PY<2001
                D L22, BIB, 1-4
     FILE 'STNGUIDE' ENTERED AT 15:15:09 ON 31 MAR 2006
     FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 15:17:10 ON 31 MAR 2006
            578 DUP REM L16 (398 DUPLICATES REMOVED)
L23
L24
            354 SEA L23 AND PY<2001
             34 SEA L24 AND (YEAST OR FUNGUS OR FUNGI)
L25
                D L25, TI, 1-10
                D L25, TI, 11-20
                D L25, TI, 21-34
                D L25, ABS, 3
                D L25, ABS, 4
                D L25, ABS, 8
                D L25, BIB, 8
                D L25, ABS, 18
                D L25, BIB, 18
                D L25, BIB, 12
                D L25, ABS, 28
                D L25, BIB, 28
                D L25, BIB, 24
                D L25, ABS, 24
           1725 SEA L15 AND (IMPALA OR FSM OR (FUSARIUM(A) MARINER-LIKE))
L26
L27
             53 SEA L26 AND (YEAST OR FUNGUS OR FUNGI)
             32 DUP REM L27 (21 DUPLICATES REMOVED)
L28
             14 SEA L28 AND PY<2001
L29
L30
             13 SEA L29 NOT L25
                D L30, TI, 1-13
```

L31 13 SEA L30 NOT L20
L32 13 SEA L30 NOT L17
D L32,TI,1-10
D L32,ABS,1
D L32,BIB,1

PALM INTRANET

Day: Friday Date: 3/31/2006

Time: 10:46:34

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
Villalba	F	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Friday Date: 3/31/2006

Time: 10:46:34

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
Lebrun	M	Search

To go back use Back button on your browser toolbar.



Day: Friday Date: 3/31/2006

Time: 10:46:34

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
Grosjean	M	Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day : Friday Date: 3/31/2006

Time: 11:30:40

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
Daboussi	M	Search

To go back use Back button on your browser toolbar.